Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Furm C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICE II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088

DISTRICT III

Santa Fe, New Mexico 87504-2088

000 Rio Brazos Rd., Aztec, NM 87410	HEQUES									
TO TRANSPORT OIL AND NATURAL GAS							Well API No.			
Operator Amoco Production Company										
Address					3004507170					
1670 Broadway, P. O.		enver,	Colorad							
teason(s) for I ding (Check proper box,		in T-ne	marter of:	∐ Ouh	et (Please exp	lain)				
ecompletion	Oil	nge in Transp Dry (
hange in Operator	Casinghead Gas									
change of operator give name To	nneco Oil E	& P. 6	5162 S.	Willow.	Englewoo	od, Colo	rado 80	155		
s source to previous operator										
DESCRIPTION OF WELL AND LEASE rase Name Well No. Pool Name, Including				ng Formation				Lease No.		
FLORANCE C LS	L 1 '				H (PICT CLIFFS) FEDER			RAL NM003549		
осация	1550		PM	T	1100			ен		
Unit Letter	:1550	Feet	From The TN	Lin	e and 1180	Fo	et From The.	TWL	Lin	
Section 30 Towns	hip28N	p ^{28N} Range ^{8W}			, NMPM, SAN J				County	
I. DESIGNATION OF TRA	NSPORTER O	F OIL A	ND NATU	RAL GAS						
me of Authorized Transporter of Oil or Condensate			Address (Give address to which approved copy of this form is to be sent)							
ame of Authorized Transporter of Cas L. PASO NATURAL GAS C		MPANY			Address (Give address to which approved P. O. BOX 1492, EL PASO			, TX 79978		
well produces oil or liquids, e location of tanks.			Twp. Rge.		is gas actually connected?		When 7			
this production is commingled with th	at from any other lea	se or pool, s	give comming	ling order num	ber:					
7. COMPLETION DATA										
Designate Type of Completic		Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Re Spinded	Date Compl. Rea	ady to Prod.		Total Depth	ł		 P.B.T.D.	1		
··· ·· ·· ··										
levations (DF, RKB, RT, GR, etc.) Name of Producing Formati			on	Top Oil/Gas	Pay		Tubing Dep	th		
erforations								Depth Casing Shoe		
1								- 		
	TUBI	NG, CAS	SING AND	СЕМЕЙТІ	NG RECO	RD				
HOLE SIZE CASING & TU		& TUBING	SIZE	DEPTH SET		<u></u>	SACKS CEMENT		<u>ENT</u>	
TEST DATA AND REQU						u		Com Gall 34 Los		
IL WELL (Test must be after the First New Cill Run To Tank	Date of Test	nume of load	a oil and mus			nowable for the cump, gas lift,		jor just 24 nou	·• <i>)</i>	
THE THE PARTY OF T	Date Of test						_,			
ength of Test	Tubing Pressure	Tubing Pressure			Casing Pressure			Choke Size		
ctual Prod During Test	Oil - Bbls.	Oil - Rble		Water - Bbls.			Gas- MCF			
COMPANY TO LEGITING TON	OH - Buis.									
AS WELL	1									
clud Prod Test - MCF/D	Length of Test		· · · · · · · · · · · · · · · · · · ·	Bbls. Conde	sale/MMCF		Gravity of C	Condensale		
	The fair beautiful	Tubing Processor (Shut la)		Casing Pressure (Shut-in)			Choke Size			
sting Method (pitot, back pr.)	1 noing 1 ressure	Tubing Pressure (Shut-in)			Coming recessive (crick-til)					
I. OPERATOR CERTIFI	L I L	MPI IA	NCE	11		:				
Thereby certify that the rules and re-					OIL CO	NSERV	ATION	DIVISIO	NC	
Division have been complied with a	nd that the informatio	on given abo								
is true and complete to the best of n	iy anowieage and bel	uci.		Date	Approv	ed —way	A 0.8 Jac	ng		
U. L. Han	noton					m/A	, U., , A			
Signature	-			∥ By_		3	Chan	/		
J. L. Hampton	Sr. Staff A	dmin. S Title		Title	SI	UPERVISI	ON DIST	RICT # 3		
Janaury 16, 1989	30	03-830-	5025	Title						
Date		Telephone	: No.	11						

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 4) Separate Form C 104 must be filed for each pool in multiply completed wells.